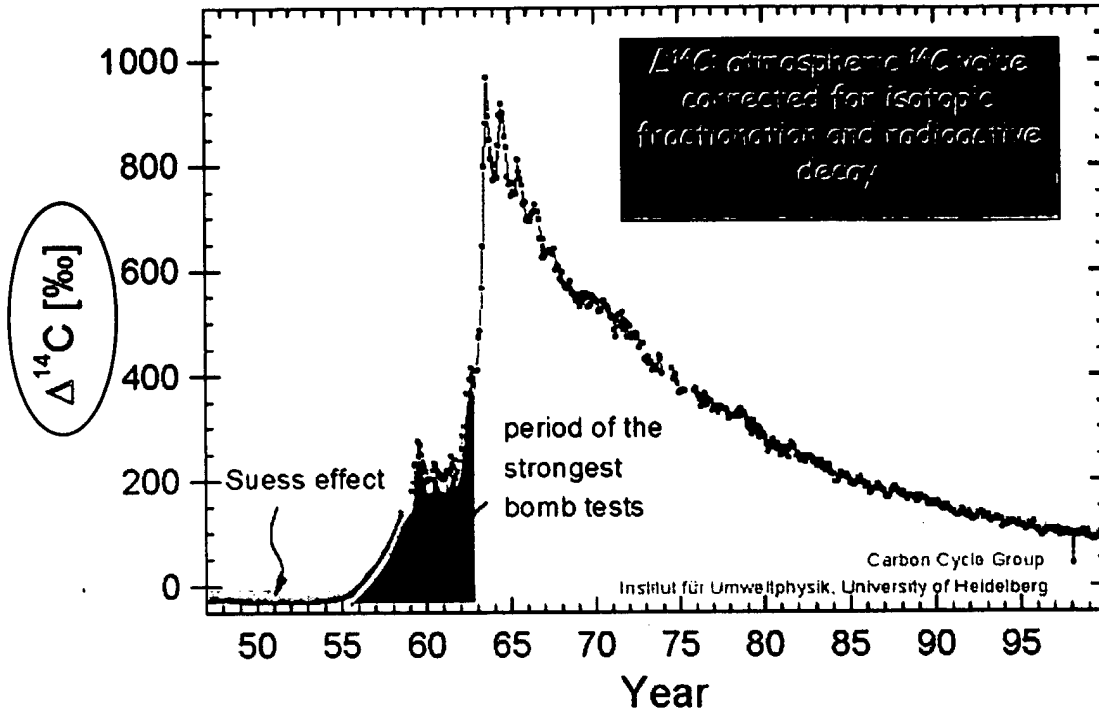


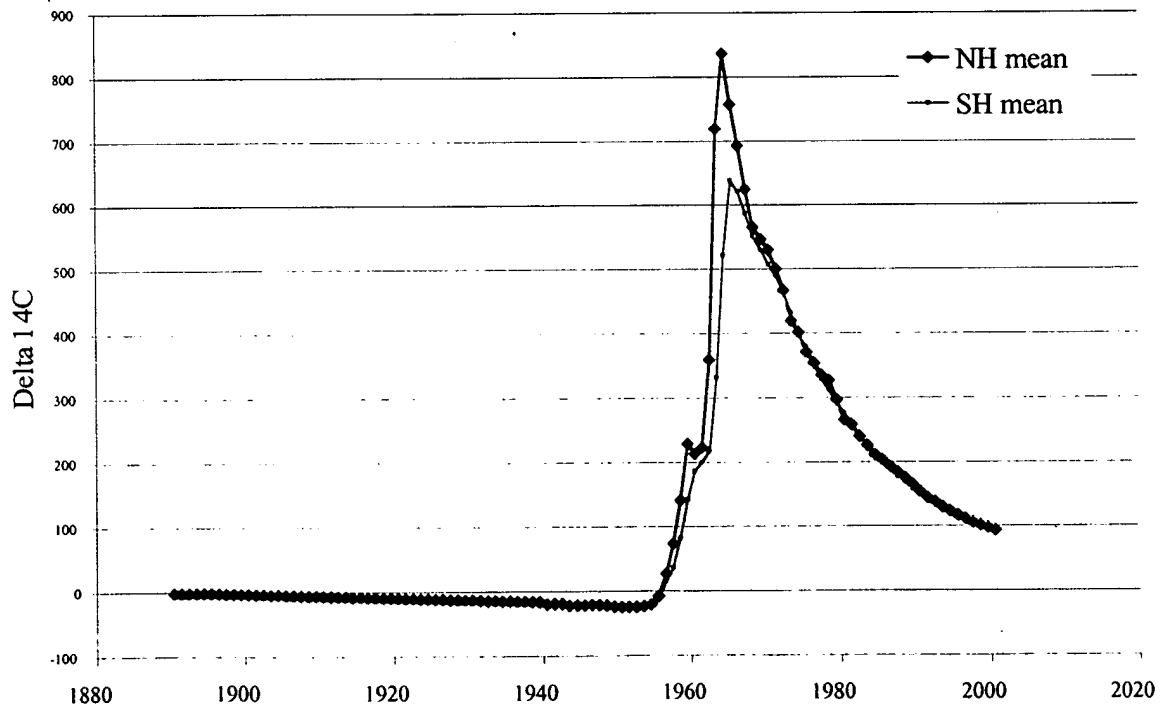
1A

^{14}C in atmospheric CO_2

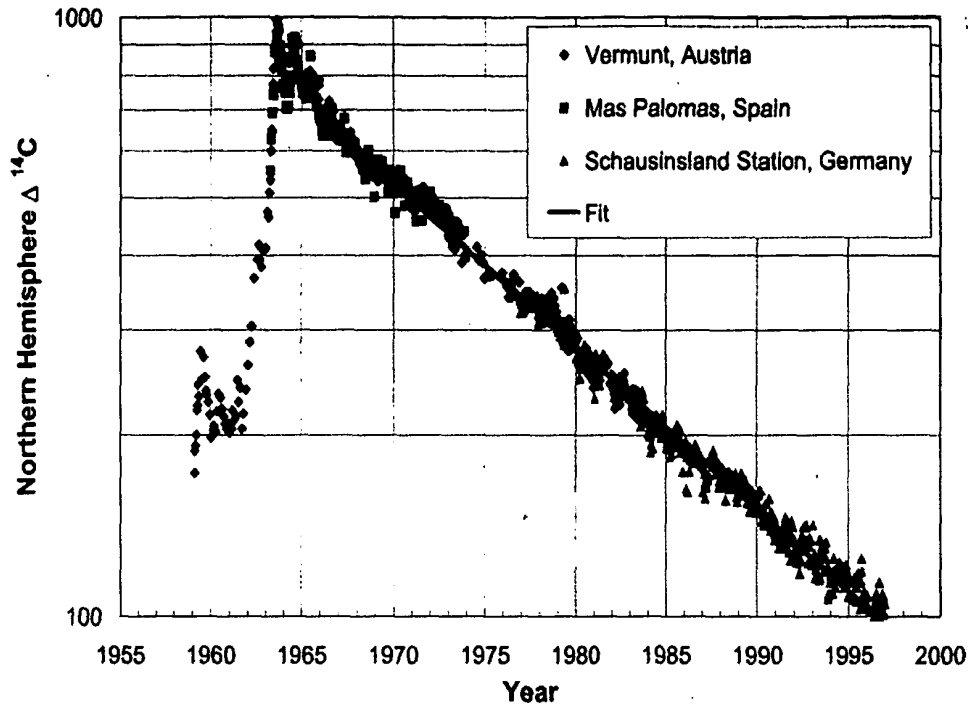


1B

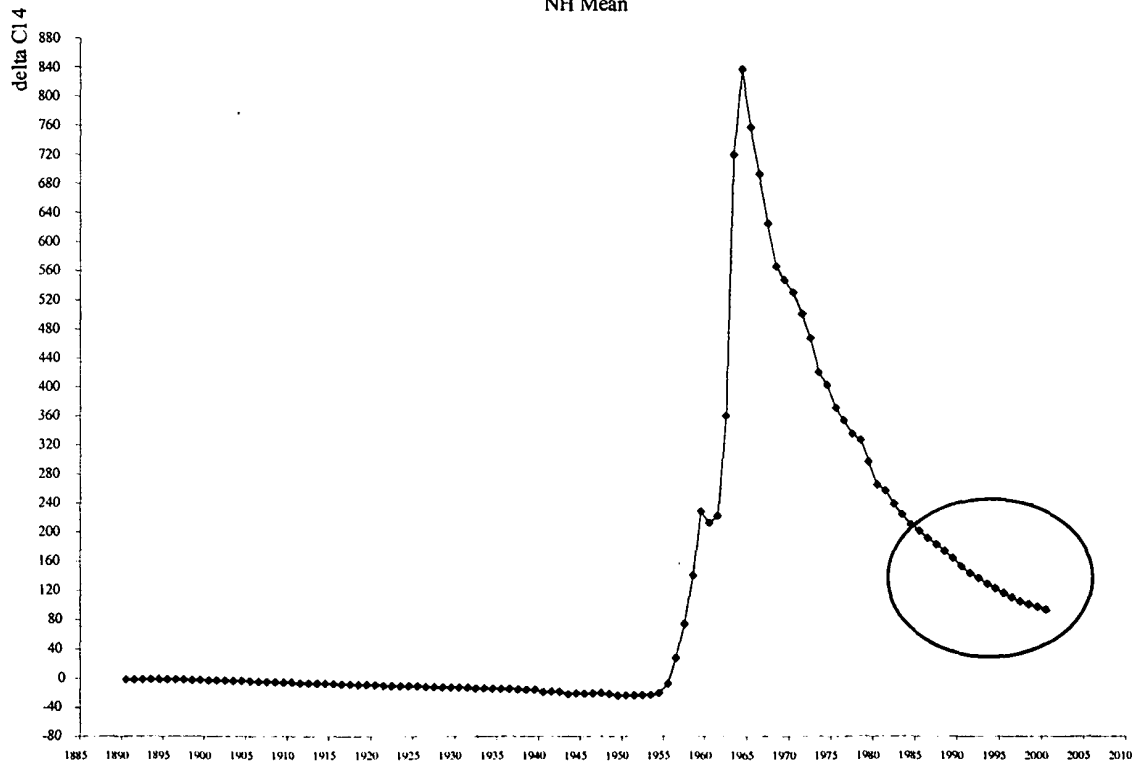
Northern and Southern Hemispheric ^{14}C levels



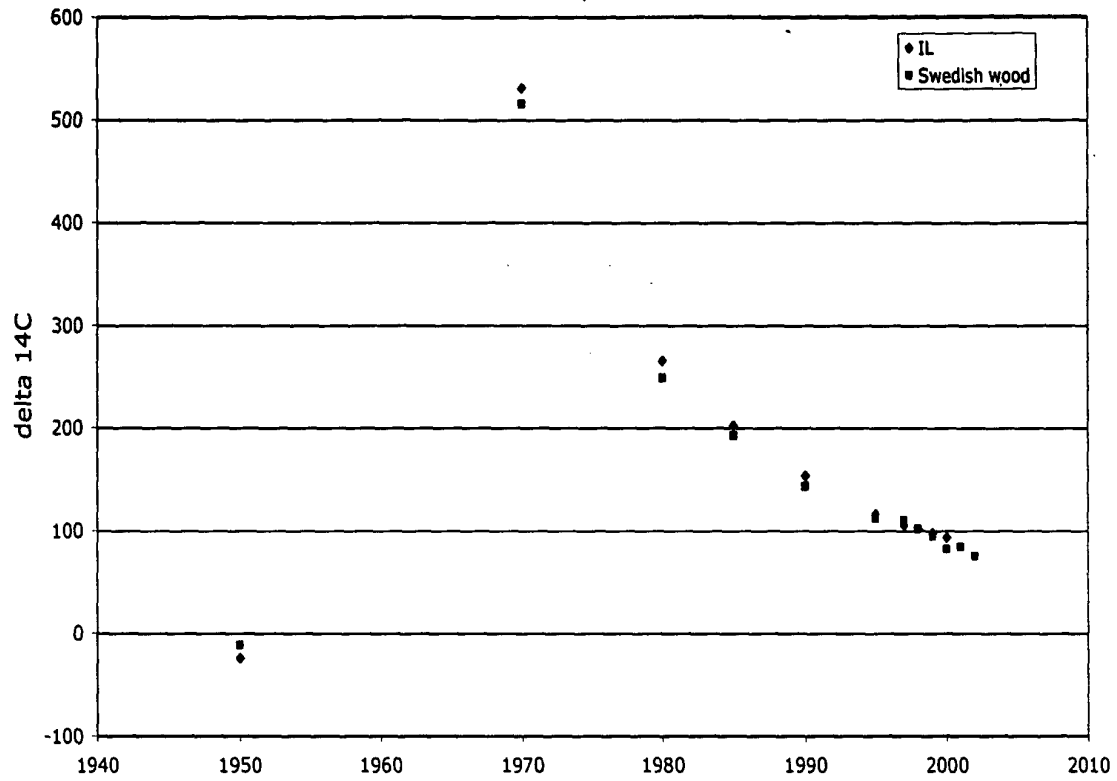
¹⁴C Bomb Spike



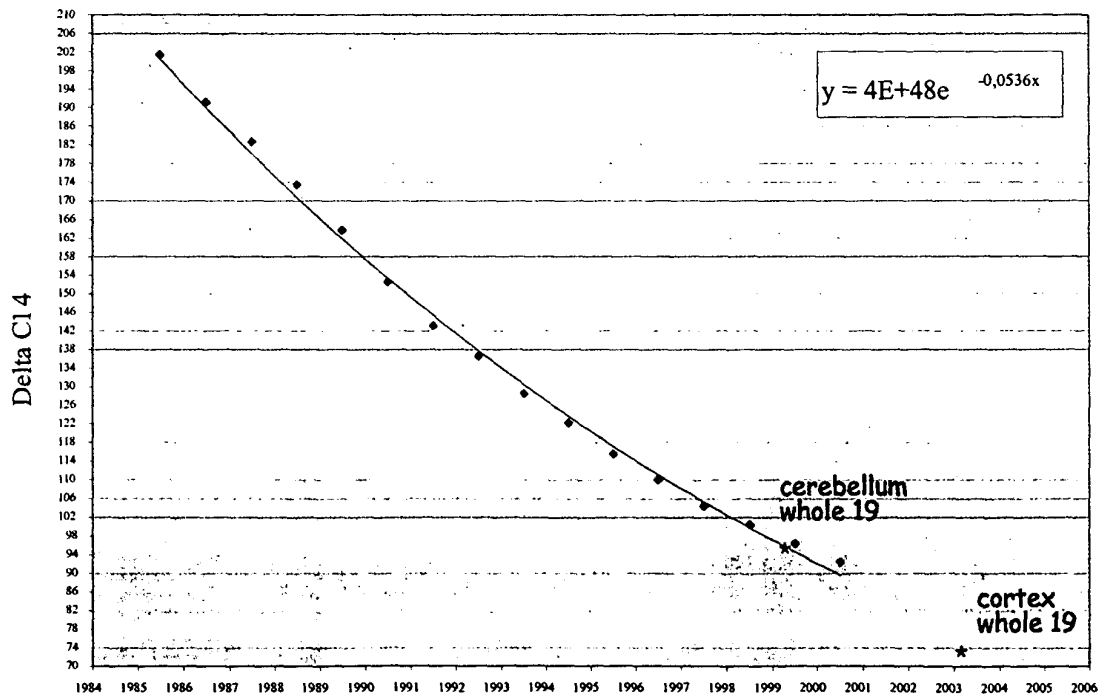
NH Mean



1E
bomb-spike



1F
Bomb-spike curve over last 20 years... HORSE



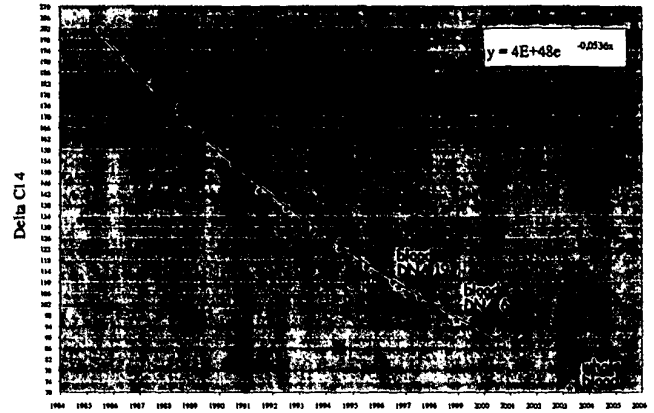
16

Bomb-spike curve over last 20 years... HORSE



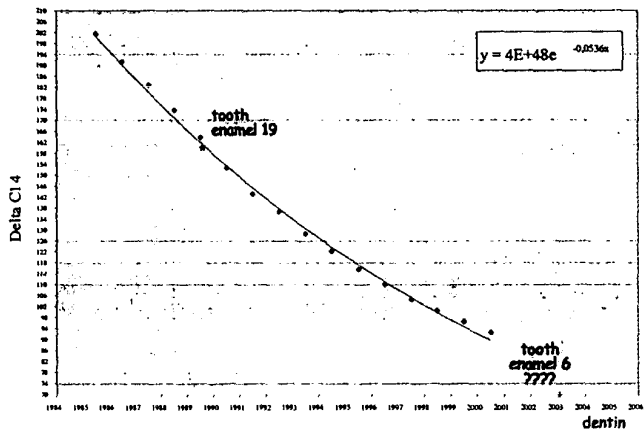
1H

Bomb-spike curve over last 20 years... HORSE

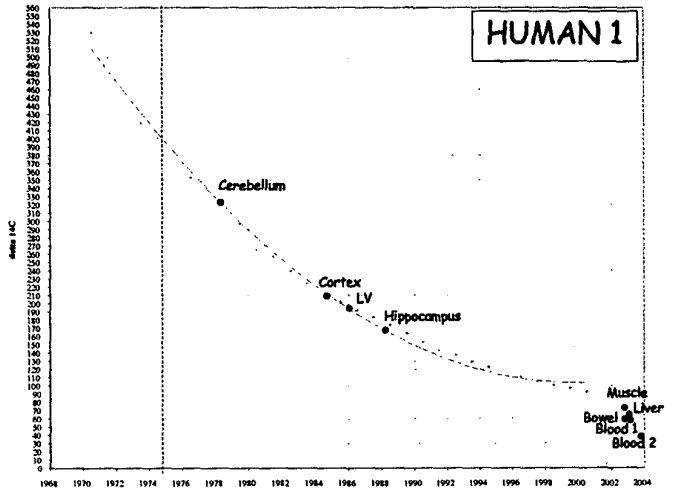


1I

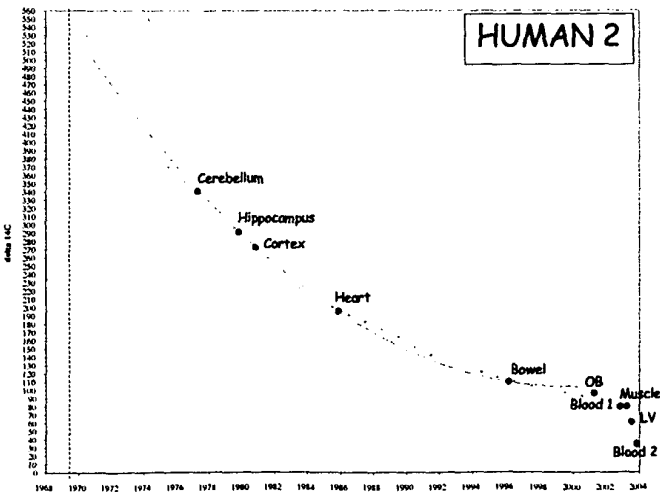
Bomb-spike curve over last 20 years... HORSE



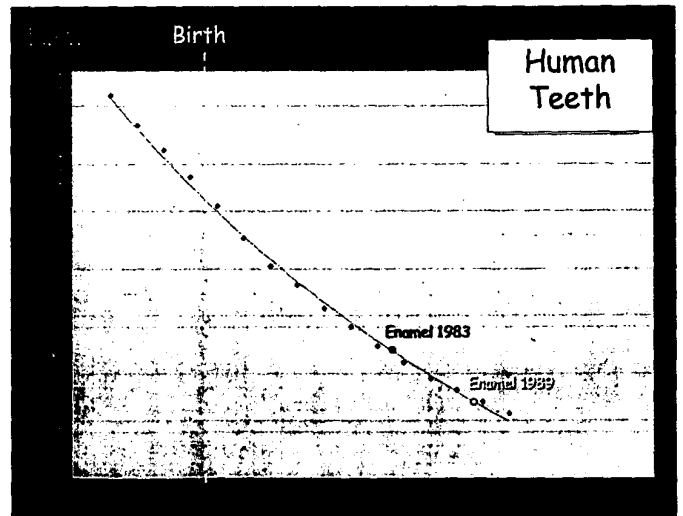
1J

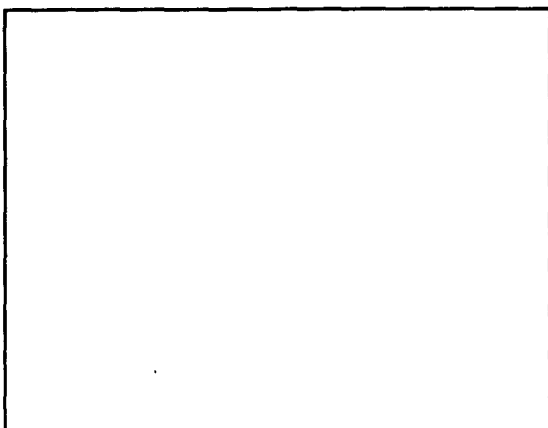


1K

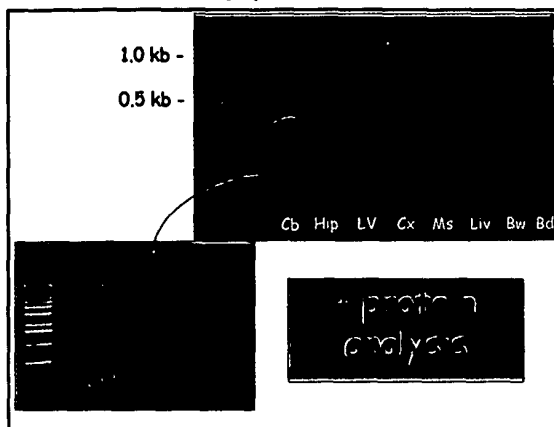


1L

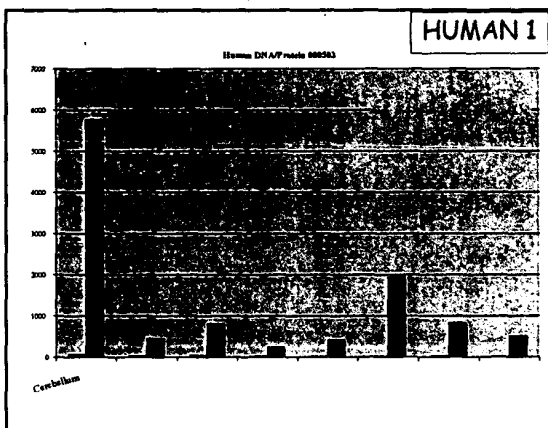




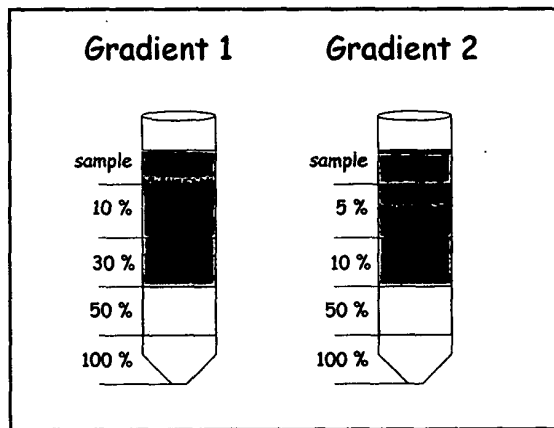
2A



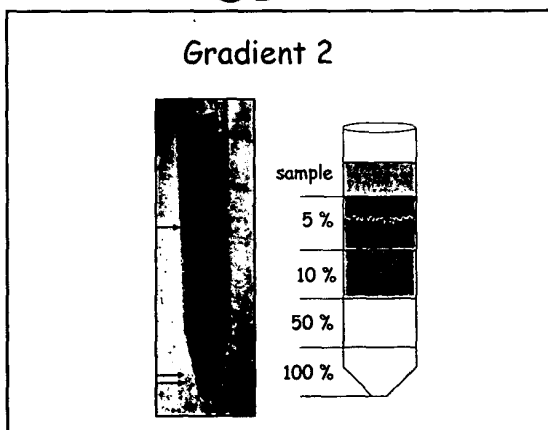
2B



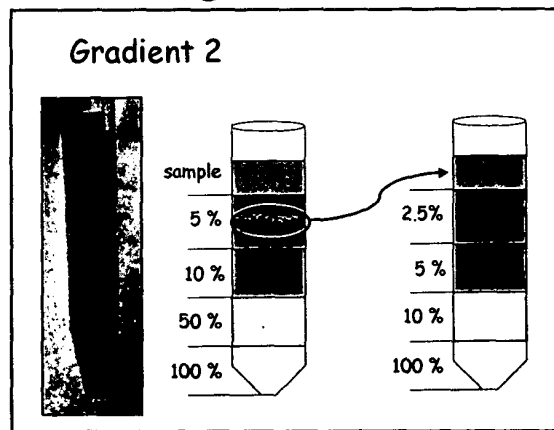
3A



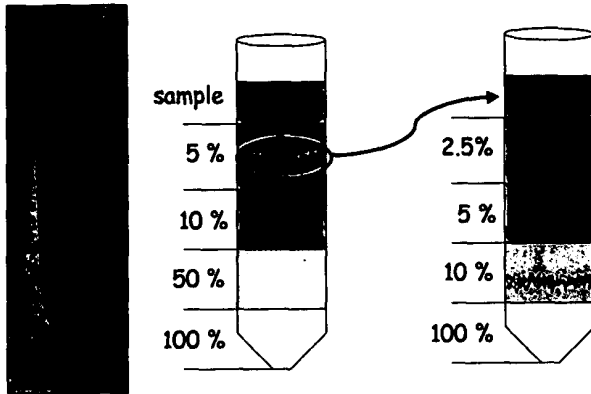
3B



3C

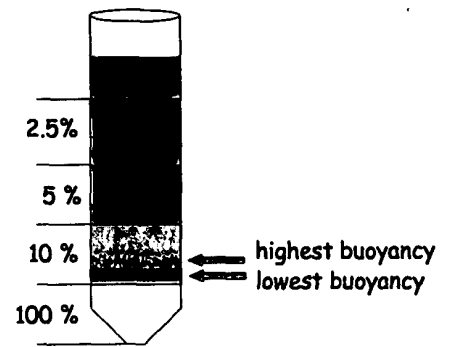


Gradient 2



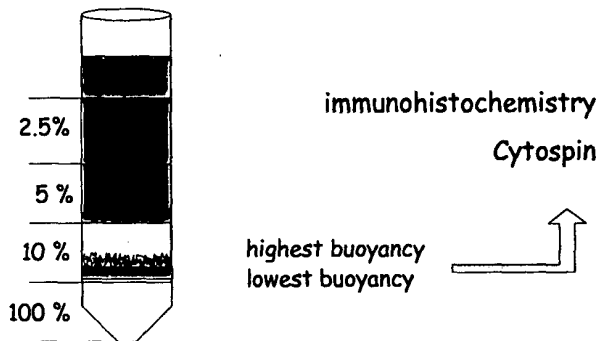
3E

Cell sorting using Percoll gradients



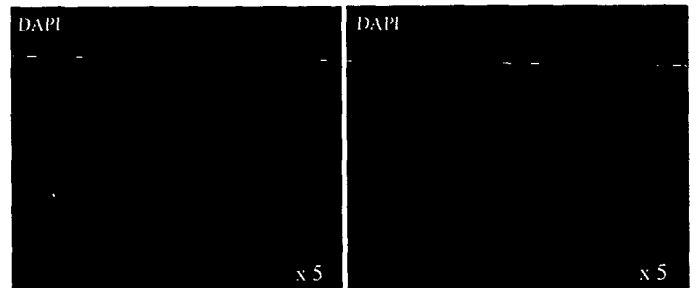
3F

Cell sorting using Percoll gradients



4A

Cell sorting using Percoll gradients

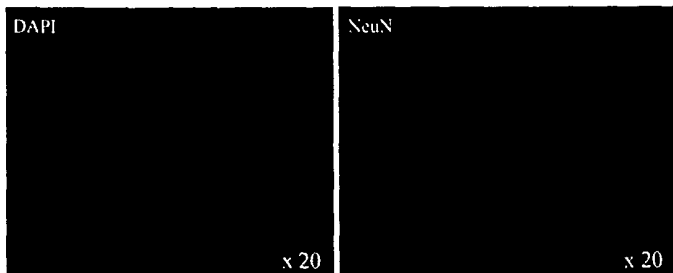


Highest buoyancy

Lowest buoyancy

4B

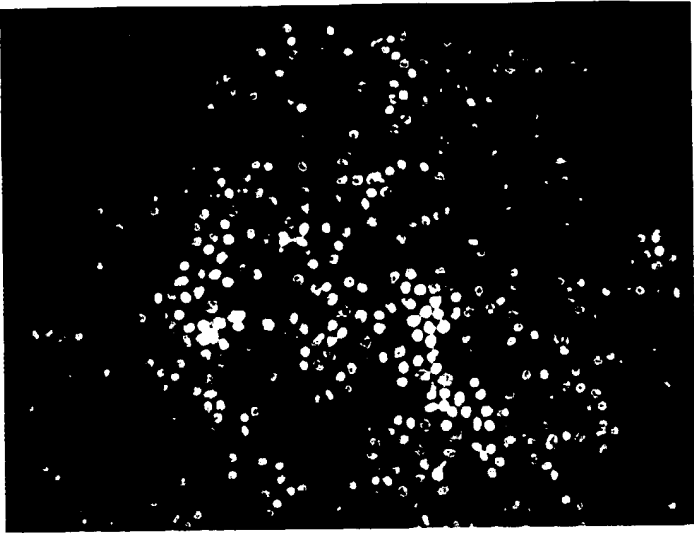
Lowest buoyancy



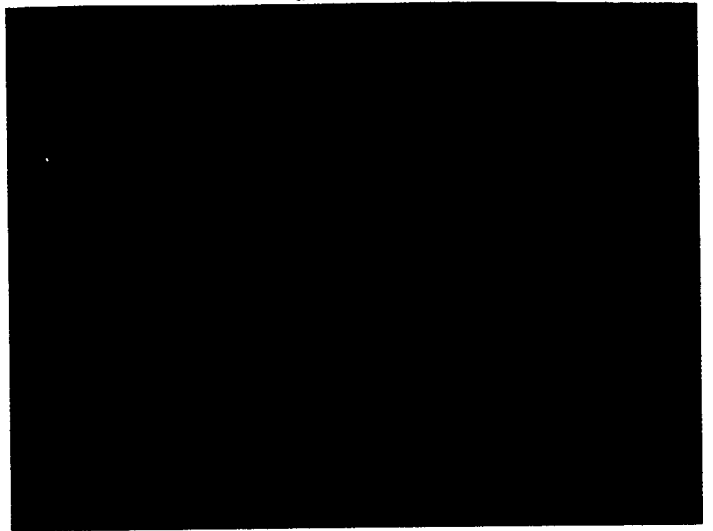
4C



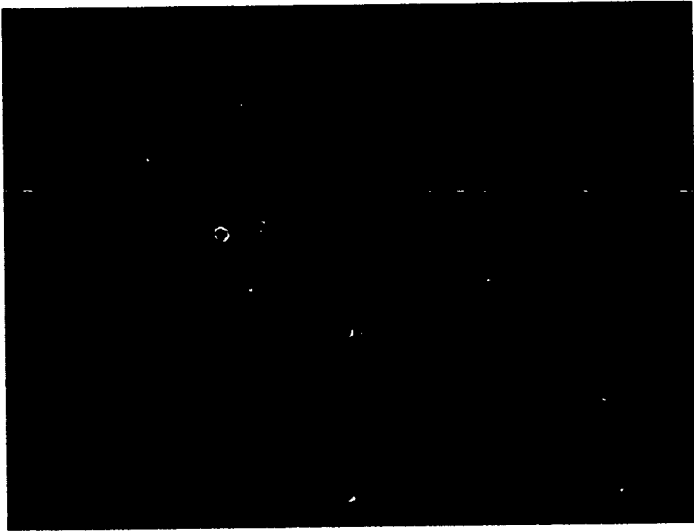
5A



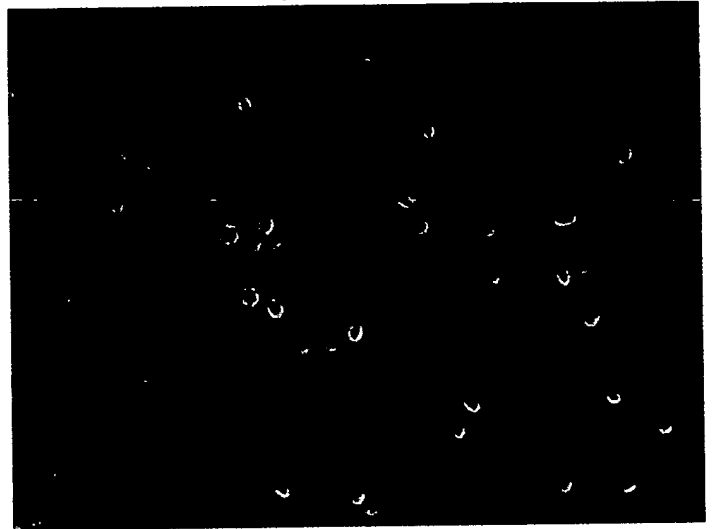
5B



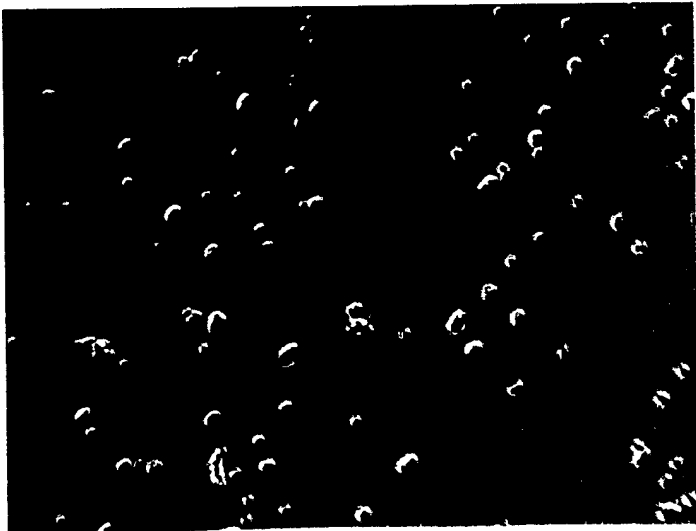
5C



5D



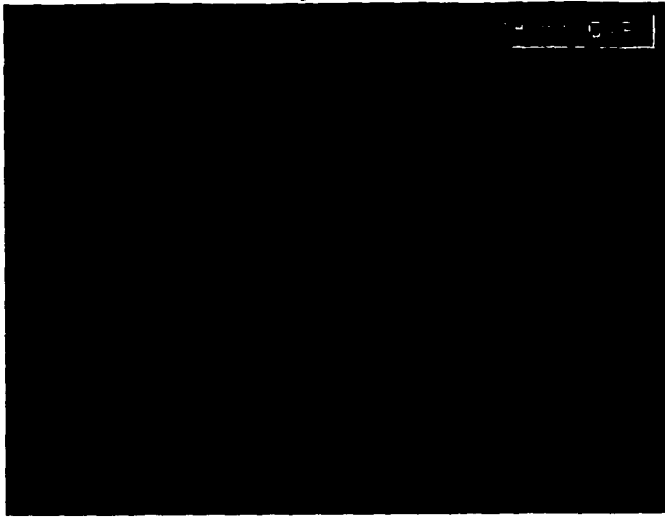
5E



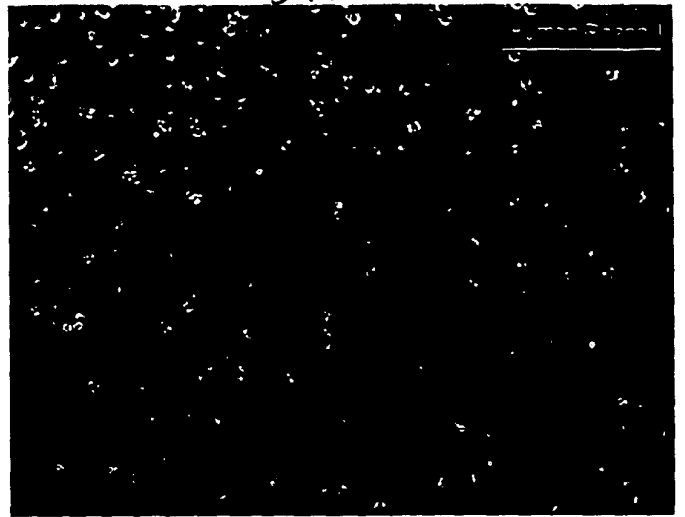
5F



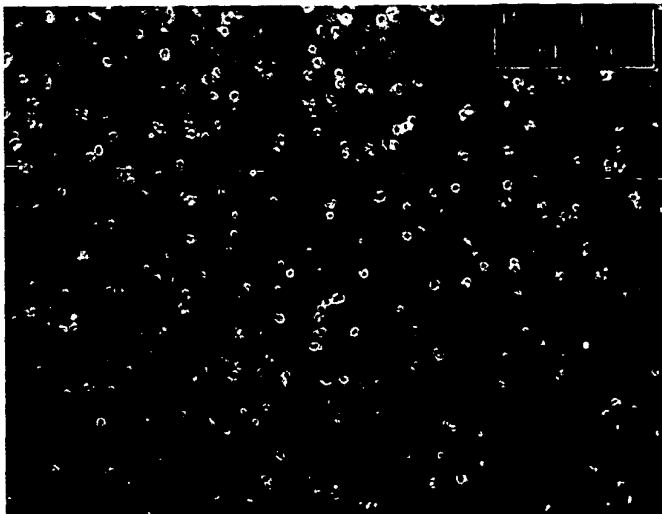
5G



5H



5I



5J



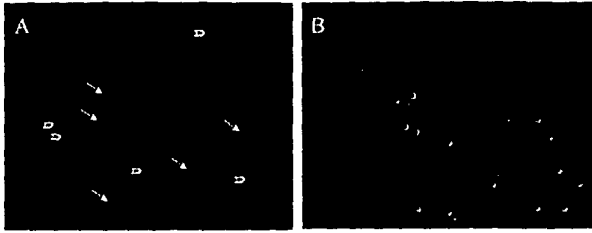
5K



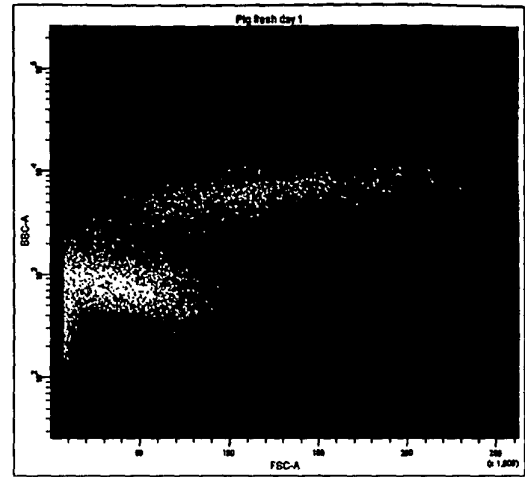
5L



5M

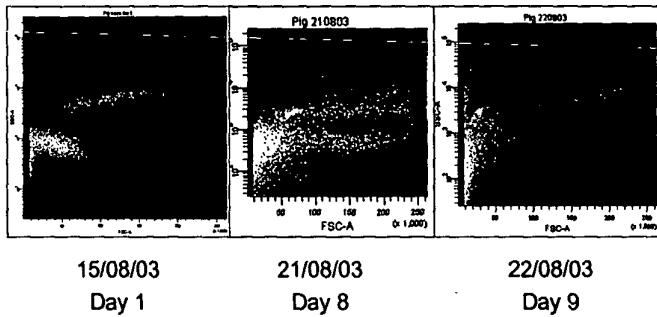


6A



6B

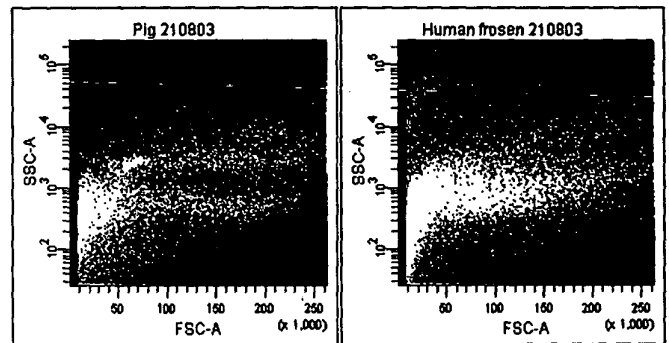
Pig frontal cortex nuclei - kill 14/08/03, day 0.



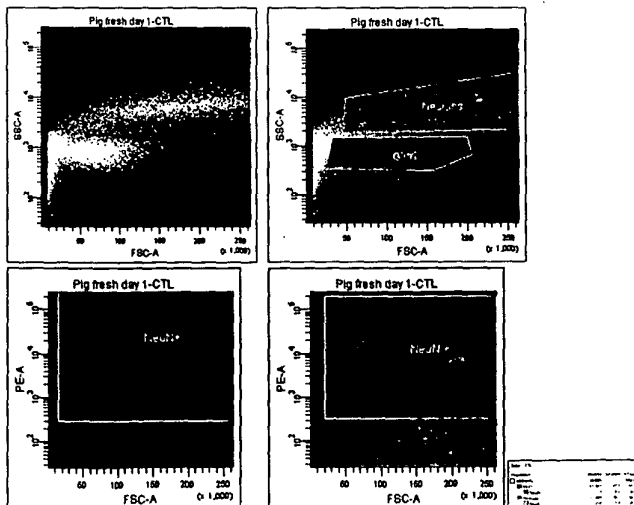
6C

Fresh pig

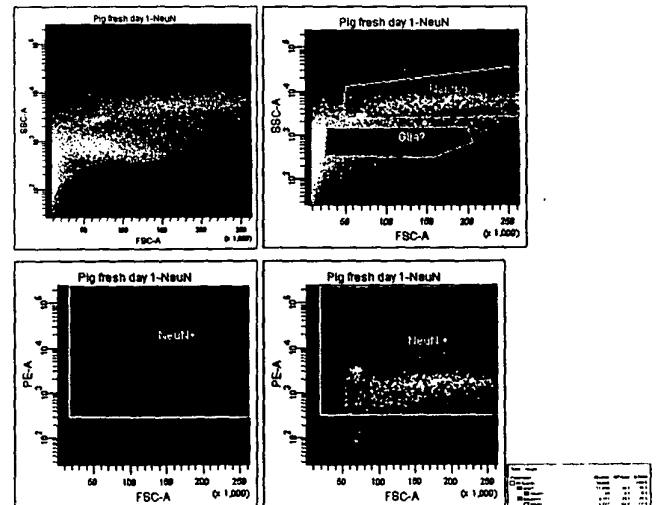
Frozen human



6D



6E



6F

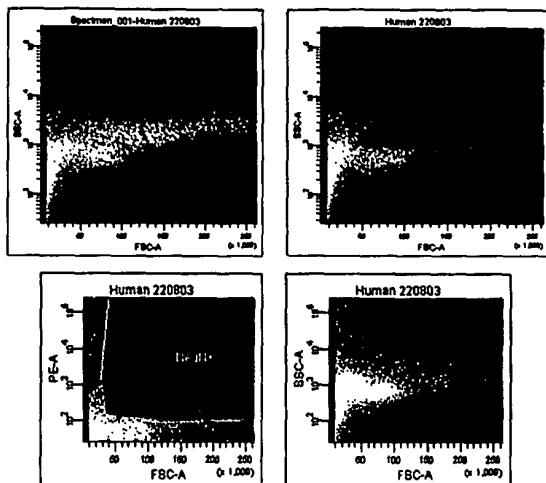
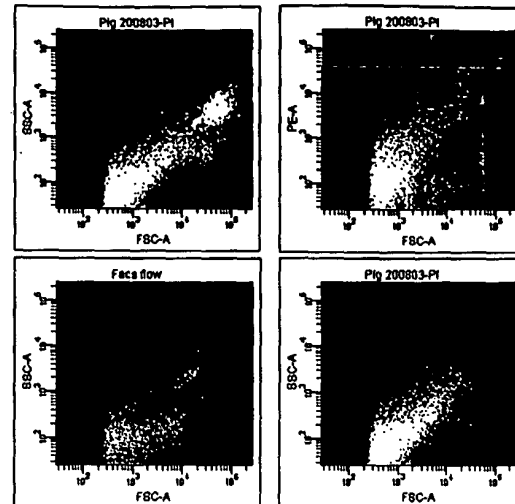
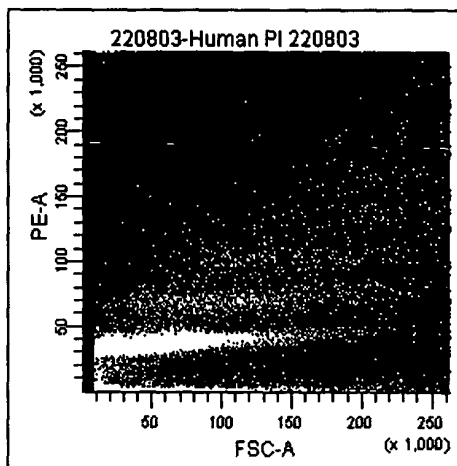


Fig 1

6G

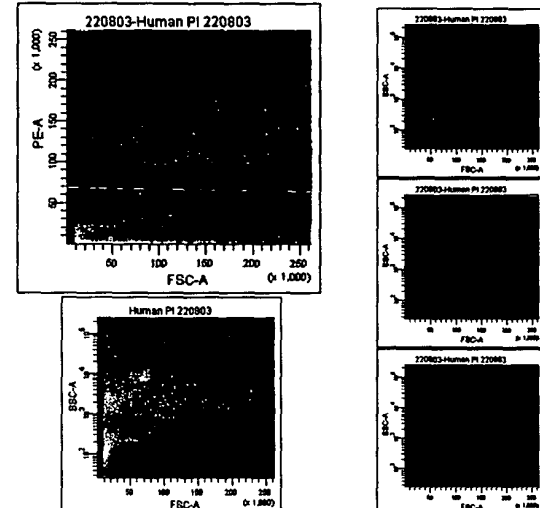


6H

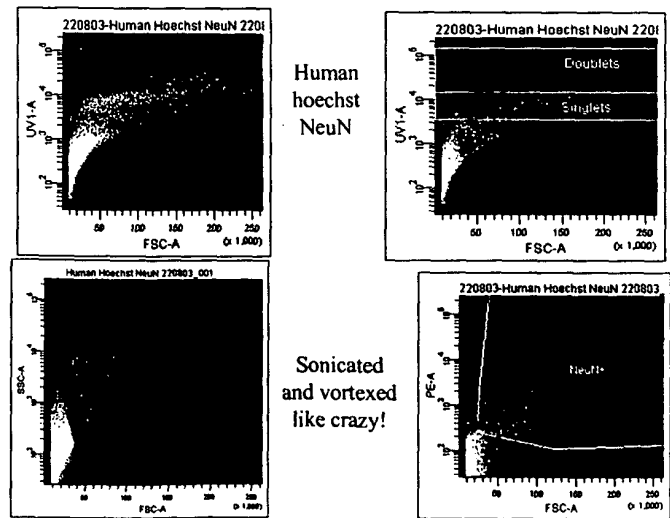


Use this gate to make sure not getting glial cells stuck to neurons or other glial cells, contaminating dating

6I



6J



Human hoechst NeuN

Sonicated and vortexed like crazy!

6K

